U.S. Serial No.: 10/037,593

IDS Submitted: October 29, 2009

Form 1449 (Modified)					Serial No.: 10/037,593				
					Atty. Docket No.: GLVE0157				
Information Disclosure					Applicants: Matthew P. KULIG, et al.				
Statement By Applicant					Art Unit: 2457				
•					Confirmation No.: 6376				
(Use Several Sheets if Necessary)					Filing Date: October 19, 2001				
(036.0	Jeverai	Officeto il Necessary,		3			,		
					Docume	nts			
Examiner	No.	Patent No.	Issue I	Date	ate Patentee				
Initials	+	-			ļ				
					1				
		Р	uhlichor	1110 0	atont An	lion	tion		
Examiner	No.	Publication No.		ed U.S, Patent A		Applicant		Priority Date	
Initials		1		Date				,	
	OI	2003/0065607		4/3/2003		Satchwell		9/17/2001	
	1								
	+ +								
								_	
	\vdash								
Examiner No. Document No.					iblished Foreign Patent Application Publication Date Applicant				
Initials	NO.	Document No.		Publication		Date Applicant			
IIIIIIais				+		_			
	-			-					
	_								
		N	on Bata	nt Lite-	ature Doc		nto		
Examiner	No.								
Initials	NO.	Author, Title, Date, Place (e.g. Journal) of Publication							
mitiais	OJ	ANSI X9.52-1998; "Triple Data Encryption Algorithm Modes of Operation"; approved: July							
	1 00	29, 1998; American National Standards Institute.							
	1			Owniu	20 11.000				
	-			-					
		ļ							
		/B	arbara E	Buraess	/			11/09/2009	
Exar	miner's	Signature:		. 3			Date:	11/09/2009	

Examiner: Initial citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.